## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

2. Distance and direction from nearest town or city: from the four    Steady   Story   Story   Story   Steady   Story   Steady   Story   Story						
Street Software 1 to Coord for Interior 1 to Coord with "X" in section below:    1	1. Location of well:	1	SE SE SI	3		
4. Locote with "X" in section below:  N    Comparison of the compa	2. Distance and direct way stop	at Ulysses 1n-1w-	rom the four 1n-½w	R.R. or street:	]	Box 492
Irrigation At conditioning Stock   Low Oil field water Other   Structure   Cher   Ch	N !	-	Sketch map:			6. Bore hole dia 9 in. Completion date
5. Type and color of material Surface  Sandy clay  Fine to coarse sand w/clay breakers  Brown sandy clay w/very fine sand strips  Brown & gray clay, emb edded sand strips  Fine to coarse emb edded sand and gravel, brown clay & lime shells  Brown sandy clay, very fine sand w/lime shells  Brown sandy clay, very fine sand w/lime shells  Tock  Tight sand, strips of bries brown clay & sand  Tock  Dio. 5. in. to 5/10ft. depth/goage No 320  10. 5. in. to 4ft. depth/goage No 320  11. Sufficient in the series in in to 400  12. Subsider in the series in the series in the soloy of the series in	iī   i					- Irrigation Air conditioning Stock - Lawn Oil field water Other  9. Casing: Material Styrenght: Above or below glued and Tivit Mreaded Welded Surface 18 in.
Surface  Sandy clay  Fine to coarse sand w/clay breakers  Brown sandy clay w/very fine sand strips  Brwon & gray clay, emb edded sand strips  Fine to coarse emb edded sand and gravel, brown  clay & lime shells  Brown sandy clay, very fine sand w/lime shells  Brown sandy clay, very fine sand w/lime shells  Tight sand, strips of between brown clay & sand  Tock  Tock  10. Screen: Manufacturer's nome  Styrene Dia, 5!'  Slot/gauze 1/16!' Length 30  Set between 370 ft. and 400  11. Gravel pack? X Size range of moterial 4  12. Sportic water level:  12. Pumping level below land surface Date 5/20/7/2  13. Water sample submitted: mo./day  9. P. Fine to coarse sand (tight)w/loose strips some  clay breakers  70 128  234 257  Fine to coarse sand (tight)w/loose strips some  clay breakers  7374 391  748  759  750  760  779  789  780  780  780  780  780  78		Aile ————————————————————————————————————			T	Dia. 5 in. to 370ft. depth Wall Thickness: inches or
Fine to coarse sand w/clay breakers  Brown sandy clay w/very fine sand strips  To length 30 Set between 370 ft. and 400 Gravel pack? Size range of material 4 Size range of material 5 Size range of material 4 Size range of	Surface			0	<del>                                     </del>	10. Screen: Manufacturer's name
Brown sandy clay w/very fine sand strips  Brwon & gray clay, emb edded sand strips  Fine to coarse emb edded sand and gravel, brown clay & lime shells  Brown sandy clay, very fine sand w/lime shells  Brown sandy clay, very fine sand w/lime shells  Fine to coarse sand (tight)w/loose strips some clay breakers  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tight sand, strips of krmmn brown clay & sand  Tock  Tight sand, strips of krmmn brown clay & sand  Tight sand, strips of krmmn brown clay & sand  Tight sand, strips of krmmn brown clay & sand  Tight sand, strips of krmmn brown clay & sand  Tight sand surface brown surface			noakors			Type Styrene Dia. 5" Slot/gauze 1/16" Length 30
Brwon & gray clay, emb edded sand strips   128   234   12 43 ft. below land surface Date   5/20/17/3						Set between
clay & lime shells  Brown sandy clay, very fine sand w/lime shells  Fine to coarse sand (tight)w/loose strips some  clay breakers  Tight sand, strips of krwsw brown clay & sand  rock  Tock  Tock  Tock  Tight sand, strips of hrwsw brown clay & sand  Tock  Tock  Tock  Tight sand, strips of hrwsw brown clay & sand  Tock  Tock					234	11 Static water level: 243 ft. below land surface Date 5/20/18"
Brown sandy clay, very fine sand w/lime shells  Fine to coarse sand (tight)w/loose strips some  clay breakers  Tight sand, strips of krwww brown clay & sand  rock  Tock  Tock  Tock  Tight sand, strips of krwww brown clay & sand  rock  Tock  Tock  Tock  Tight sand, strips of krwww brown clay & sand  Tock					257	253 ft. after 10 hrs. pumping 18 g.p.m. hrs. pumping g.p.m.
Fine to coarse sand (tight)w/loose strips some  clay breakers  374 391	Brown sandy clay, very fine sand w/lime shells				374	13. Water sample submitted: mo./day/yr.
Tight sand, strips of brunk brown clay & sand  rock  391  400  With: Neat cement Bentonite Concretely controlled for the controlled f			/loose strips so	ome 374	391	14. Well head completion:  X Pitless adapter
ft Direction Type file   Well disinfected upon completion? Yes   17. Pump: Not installed					400	With:x Neat cement Bentonite Concrete  Depth: From0 ft. to10 ft.
Manufacturer's name					-	ft Direction Type <b>field</b>
Length of drop pipe         ft. capacity         g.p           Type:         Submersible         Turbine						Manufacturer's name
						Length of drop pipe ft. capacityg.p.m.
	(like a second sheet if enoded)					Jet Reciprocating
is true to the best of my knowledge and belief.  Topography:  Hill  Business name 487 111 VSSS Keicense	18. Elevation: 19. Remarks:  Topography:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Houck Bros. Drlg. Co. 164  Business name 187 Illysses Keicense No.
	Upland					Signed M. Beard Date 5/20/